

EAST - [00-922694.asp 1]

File Edit View Help

0123456789

QWERTYUIOPASDFGHJKLZXCVBNM

L15: (611) ((ferulic adj acid) and ((caffeic adj acid

L16: (270) ((ferulic adj acid) and ((caffeic adj acid

L17: (266) ((ferulic adj acid) and ((caffeic adj acid

L18: (6) (phenolic adj acid) and hypertension

L19: (348) (cinnamic adj acid) and hypertension

L20: (5) (cinnamic adj acid) same hypertension

L22: (8) (ferulic adj acid) same hypertension

L21: (25) (ferulic adj acid) and hypertension

Failed

(0) ((ferulic adj acid) and ((caffeic adj acid) or ((

Search

USPAT,US-PGPUB,EPO,DERWENT

Default operator: OR

(ferulic adj acid) and hypertension

Phrases

Highlight all hit terms initially

Advanced Search Queue Clear

Advanced Search Queue Clear

	U	1	Document	Issue Da	Page	Title	Current O	Current X	Retrieval	Inventor	S	C	P	2	3	
1			US	2002062	13	Undevitalized enzyme	424/195.1	424/94.2		Iwasaki, Teruaki						
2			US	2002050	30	Novel compositions	424/732	424/736		Leahy, Margaret						
3			US	2002050	9	Agent for preventing,	424/729	424/769;		Suzuki, Atsushi et						
4			US	2002050	6	Compositions and	424/439	514/533		Suzuki, Atsushi et						
5			US	2001122		Guaiacoxypromanolamin	564/348			Chen, Ing-Jun						
6			US 6447814	2002091	14	Chinese herbal	424/725			Lee, Fang-Yu et al.						
7			US 6395310	2002052	12	Composition containing	424/725	424/750;		Iwasaki, Teruaki						
8			US 6310100	2001103	6	Method of treating	514/570			Suzuki, Atsushi et						
9			US 6218167	2001041	133	Stable biocatalysts for	435/252.3	435/196;		Allen, Larry et al.						
10			US 6218163	2001041	75	Stable biocatalysts for	435/197	435/196;		Allen, Larry et al.						
11			US 6113907	2000090	33	Pharmaceutical grade	424/730			Khwaja, Tasneem						
12			US 6020139	2000020	53	S-adenosyl methionine	435/7.1	435/192;		Schwartz, Dennis						
13			US 5969121	1999101	94	Stable biocatalysts for	536/23.1	435/19;		Allen, Larry et al.						
14			US 5955269	1999092	21	Methods of screening	435/6	426/478;		Ghai, Geetha et al.						
15			US 5545414	1996081	21	Cholesterol lowering	424/484	424/485;		Behr, Stephen R.						
16			US 5536499	1996071	6	Cosmetic compositions	424/401	514/860		Znaiden,						
17			US 4595693	1986061	10	Method of use of	514/461	514/230.5		Biftu, Tesfaye et al.						

File Edit View Help

0123456789

QWERTYUIOPASDFGHJKLZXCVBNM

Ready

Page 1

L15: (811) ((ferulic adj acid) and ((caffeic adj acid)
L16: (270) ((ferulic adj acid) and ((caffeic adj acid)
L17: (266) ((ferulic adj acid) and ((caffeic adj acid)
L18: (8) (phenolic adj acid) and hypertension
L19: (348) (cinnamic adj acid) and hypertension
L20: (5) (cinnamic adj acid) same hypertension
L22: (8) (ferulic adj acid) same hypertension
L24: (25) (ferulic adj acid) and hypertension

Failed

Search:

USPAT; US-PGPHUB; EPO; DERWENT

Default operator: OR

(ferulic adj acid) and hypertension

 AEP BEP Image RS PDR

	U	I	Document	Issue Da	Page	Title	Current C	Current X	Retrieval	Inventor	P	C	P	2	3
10			US 6218163	2001041	75	Stable biocatalysts for	435/197	435/196;		Allen, Larry et al.					
11			US 6113907	2000090	33	Pharmaceutical grade	424/730			Khwaja, Tasneem					
12			US 6020139	2000020	53	S-adenosyl methionine	435/7.1	435/192;		Schwartz, Dennis					
13			US 5969121	1999101	94	Stable biocatalysts for	536/23.1	435/19;		Allen, Larry et al.					
14			US 5955269	1999092	21	Methods of screening	435/6	426/478;		Ghai, Geetha et al.					
15			US 5545414	1996081	21	Cholesterol lowering	424/484	424/485;		Behr, Stephen R.					
16			US 5536499	1996071	6	Cosmetic compositions	424/401	514/860		Znaiden,					
17			US 4595693	1986061	10	Method of use of	514/461	514/230.5;		Biftu, Tesfaye et al.					
18			US 4539332	1985090	14	2,5-Diaryl	514/461	514/333;		Biftu, Tesfaye et al.					
19			EP 1186297	2002031	12	Agent for preventing,				SUZUKI, ATSUSHI					
20			EP 1186294	2002031	11	Ferulic acid and caffeic				SUZUKI, ATSUSHI					
21			EP 1090635	2001041	9	Use of ferulic acid for				SUZUKI, ATSUSHI					
22			US	2002050	6	Composition useful in				OCHIAI, R et al.					
23			JP	2002031	5	Hypotensive									
24			EP 1186297	2002050	9	Composition useful in				OCHIAI, R et al.					
25			EP 1090635	2001103	6	Use of ferulic acid,				OCHIAI, R et al.					

FAST - (09-922694.asp 1)

File Edit Tools Window Help

Search

Find

Browse

Queue

Clear

DB:

USPAT,US-PGPOB,EPO,DERWENT

Default operator:

OR

Plurals

Highlight all hit terms initially

(cinnamic adj acid) same hypertension

Print

Back

Forward

Home

Stop

L15: (611) ((ferulic adj acid) and ((caffeic adj acid

L16: (270) ((ferulic adj acid) and ((caffeic adj acid

L17: (266) ((ferulic adj acid) and ((caffeic adj acid

L18: (6) (phenolic adj acid) and hypertension

L19: (348) (cinnamic adj acid) and hypertension

L20: (5) (cinnamic adj acid) same hypertension

L22: (8) (ferulic adj acid) same hypertension

L21: (25) (ferulic adj acid) and hypertension

Failed

L20: ((ferulic adj acid) and ((caffeic adj acid)) or ((

	U	1	Document	Issue Da	Page	Title	Current D	Current X	Retrieval	Inventor	S	C	P	3	
1	<input type="checkbox"/>	<input type="checkbox"/>	US 5414008	1995050	25	Imidazolyl-substituted	514/381	548/252;		Muller, Ulrich E. et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/>	<input type="checkbox"/>	US 4607046	1986081	4	4-(1-imidazolylmethyl)ci	514/399	548/346.1		Morita, Kaname et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input type="checkbox"/>	<input type="checkbox"/>	EP 107619	1984050	45	Dihydropyrazolo(3,4-b)		546/120		ADACHI, IKUO et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input type="checkbox"/>	<input type="checkbox"/>	US 6329547	2001121	17	New vinylbenzene				ICHIKAWA, M et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	<input type="checkbox"/>	<input type="checkbox"/>	EP 58079 A	1982081	4	1-Imidazolyl-methyl-				KANAME, M et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Ready

9844

EAST - [09-927694.asp 1]

FileViewEditPrintWindowHelp

OneStepBackForwardStopHome

L15: (611) ((ferulic adj acid) and ((caffeic adj acid

L16: (270) ((ferulic adj acid) and ((caffeic adj acid

L17: (266) ((ferulic adj acid) and ((caffeic adj acid) or (chlorogenic adj acid))) or (cinnam...

L18: (6) (phenolic adj acid) and hypertension

L19: (348) (cinnamic adj acid) and hypertension

L20: (5) (cinnamic adj acid) same hypertension

L22: (8) (ferulic adj acid) same hypertension

L21: (25) (ferulic adj acid) and hypertension

Failed

(10) ((ferulic adj acid) and ((caffeic adj acid) or (

Search

Go

Browse

Queue

Clear

Plurals

Highlight all hit terms initially

Default operator: OR

((ferulic adj acid) and ((caffeic adj acid) or (chlorogenic adj acid))) or (cinnamic adj acid) same hypertension and (blood adj pressure)

Advanced

Advanced

Simple

Basic

Extra

	U	1	Document	Issue	Da	Page	Title	Current O	Current X	Retrieval	Inventor	S	C	P	2	3	
1			US	2002091	12		Use of	514/249	514/260.1;		Ley, Jakob Peter	P					
2			US	2002091	12		Emulsifier-free finely	424/401			Gers-Barlag,	P					
3			US	2002091	14		Compositions and	424/401	424/768;		Murad, Howard	P					
4			US	2002091	13		Use of chroman	424/401	514/456		Kramer, Klaus et	P					
5			US	2002091	8		Emulsifier-free finely	424/63			Gers-Barlag,	P					
6			US	2002082	93		Methods and	435/6	250/282		Ness, Jeffrey Van	P					
7			US	2002082	14		Cysteine derivatives	514/616	554/42;		Iwasaki, Keiji et al.	P					
8			US	2002082	12		Compositions including	514/54	252/407;		Barresi, Frank W.	P					
9			US	2002082	16		Process for extracting	424/725			Krasutsky, Pavel	P					
10			US	2002081	19		Production of solid	424/499			Auweter, Helmut et	P					
11			US	2002081	10		EMULSIFIER-FREE	424/401			GERS-BARLAG,	P					
12			US	2002080	20		Galenical formulation	424/59	546/153;		Pfluecker, Frank et	P					
13			US	2002072	13		COSMETIC AND	514/571			LANZENDORFER,	P					
14			US	2002062	7		Cosmetic or	424/401	424/59;		Kropke, Rainer et	P					
15			US	2002061	12		Cleaning aid	504/113			Ashcroft,	P					
16			US	2002060	16		Enhanced resolution	427/596	427/331		Jarrell, Joseph A.	P					
17			US	2002060	22		PHYSIOLOGICALLY	424/725			AGA, HAJIME et	P					

If not, Click here

Home

74/24

EAST - [09-927694.asp 1]

FileViewEditPrintWindowHelp

OneStepBackForwardStopPrint

L15: (611) ((ferulic adj acid) and ((caff ic adj aci

L16: (270) ((ferulic adj acid) and ((caffeic adj aci

L17: (266) ((ferulic adj acid) and ((caffeic adj aci

L18: (6) (phenolic adj acid) and hypertension

L19: (348) (cinnamic adj acid) and hypertension

L20: (5) (cinnamic adj acid) same hypertension

L22: (8) (ferulic adj acid) same hypertension

L21: (25) (ferulic adj acid) and hypertension

Failed

(0) ((ferulic adj acid) and ((caffeic adj acid)) or ((

SearchListBrowseQueueClear

DB:USPAT,US-PGPUB,EPO,DERWENT

Plurals

Default operator:OR

Highlight all hit terms initially

((ferulic adj acid) and ((caffeic adj acid) or (chlorogenic adj acid))) or (cinnamic adj acid) same hypertension

AdvancedBasicQueryHelpPrint

U	1	Document	Issue	Da	Pag	Title	Current	O	Current	X	Retrieval	Inventor	S	C	P	2	3
---	---	----------	-------	----	-----	-------	---------	---	---------	---	-----------	----------	---	---	---	---	---

PrintQuit

Ready

Page 1

EAST - [09-922694.asp 1]

File Edit Tools Window Help

Open Save Print Find Help

Search

List

Browse

Queue

Clear

L9: (412) ((ferulic adj acid) or (caffeic adj acid) o

L10: (536) ((ferulic adj acid) and (caffeic adj acid

L11: (9) (ferulic adj acid) and ((caffeic adj acid) c

L12: (139) ((ferulic adj acid) and ((caffeic adj acid

L13: (10421) (ferulic adj acid) and ((caffeic adj ac

L14: (10421) ((ferulic adj acid) and ((caffeic adj a

L15: (611) ((ferulic adj acid) and ((caffeic adj aci

L16: (270) ((ferulic adj acid) and ((caffeic adj aci

L17: (266) ((ferulic adj acid) and ((caffeic adj aci

L18: (61) (chlorogenic adj acid) and hypostension

QB: USPAT, US-PGPUB, EPO, DERWENT

Plurals

Default operator: OR

Highlight all hit terms initially

(ferulic adj acid) and ((caffeic adj acid) or (chlorogenic adj acid)) and (cinnamic adj acid)

Advanced Search

Back

Clear

Print

Help

U	1	Document	Issue	Da	Page	Title	Current	O	Current	X	Retrieval	Inventor	S	C	P	2	3

if no results are found

Ready

98.01

FAST - [09-922694.wsp 1]

File Edit Tools Window Help

Open Save Print Find Replace

Search

Find

Replace

Queue

Clear

Q&S

USPAT; US-PGPUB; EPO; DERWENT

Plurals

Highlight all hit terms initially

Default operator: OR

(unrip adj fruit) and (blood adj pressure)

Advanced

Back

Help

Reset

Print

L1: (69157) fruit

L3: (2) (unrip adj fruit) and hypertension

L2: (111) unripe adj fruit

L4: (9) (unripe adj fruit) and (blood adj pressure)

L5: (12) (("4258037") or ("4601905") or ("491018:

L6: (1) (unripe adj fruit) and (ferulic adj acid)

L7: (11417) (ferulic adj acid) or (caffeic adj acid)

L8: (690) ((ferulic adj acid) or (caffeic adj acid) o

L9: (412) ((ferulic adj acid) or (caffeic adj acid) o

L10: (526) ((ferulic adj acid) and (caffeic adj acid)

	U	1	Document	Issue Da	Page	Title	Current O	Current X	Retrieval	Inventor	S	C	P	2	3	
1			US	2002051	15	Methods for inducing	424/736	514/649		Jones, Dennis						
2			US	2002050	6	Compositions and	424/439	514/533		Suzuki, Atsushi et						
3			US	2002022	5	Preventive, alleviative	424/776			Okawa, Wataru et						
4			US 6340482	2002012	14	Methods for inducing	424/736	514/534;		Jones, Dennis						
5			US 6340481	2002012	15	Regulation of athletic	424/736	514/534;		Jones, Dennis						
6			US 6316499	2001111	14	Methods for increasing	514/534	424/736;		Jones, Dennis						
7			US 6224873	2001050	14	Regulation of appetite,	424/736	514/534;		Jones, Dennis						
8			US 5994413	1999113	28	Process for the	514/732	424/765;		Tanabe, Masayuki						
9			US 5932623	1999080	28	Process for the	514/731	426/422;		Tanabe, Masayuki						

if no

Queue

Print

Ready

74/24

EAST - [09-927694.wsp 1]

File Edit Tools Window Help

Open Save Print Find Help

Search

USPAT, US-PGPUB, EPO, DERWENT

Plants

Highlight all hit terms initially

L1: (69157) fruit

L3: (2) (unripe adj fruit) and hypertension

L2: (111) unripe adj fruit

L4: (9) (unripe adj fruit) and (blood adj pr ssure)

L5: (12) (("4258037") or ("4601905") or ("491018:

L6: (1) (unripe adj fruit) and (ferulic adj acid)

L7: (11417) (ferulic adj acid) or (caffeic adj acid)

L8: (690) ((ferulic adj acid) or (caffeic adj acid) o

L9: (412) ((ferulic adj acid) or (caffeic adj acid) o

L10: (528) ((ferulic adj acid) and (caffeic adj acid)

Search

USPAT, US-PGPUB, EPO, DERWENT

Plants

Highlight all hit terms initially

(unripe adj fruit) and (ferulic adj acid)

Advanced Search

Advanced Search

Advanced Search

Advanced Search

Advanced Search

U	1	Document	Issue	Da	Pag	Title	Current O	Current X	Retrieval	Inventor	S	C	P	2	3
1		US	2002050	6		Compositions and	424/439	514/533		Suzuki, Atsushi et					

Ready

3824

EAST - [09-922694.wsp.1]

File Edit View Window Help

One Step Search

L18: (6) (ph nolic adj acid) and hypertension
L19: (348) (cinnamic adj acid) and hypertension
L20: (5) (cinnamic adj acid) same hypertension
L22: (8) (ferulic adj acid) same hypertension
L21: (25) (ferulic adj acid) and hypertension
L12: (139) (ferulic adj acid) and ((caffeic adj acid)
L23: (525) fruit and hypertension
L24: (88) fruit same hypertension

Failed
(0) (ferulic adj acid) and ((caffeic adj acid) or (fruit same hypertension

Search [] Browse Queue Clear

DB: USPAT, US-PGPUB, EPO, DERWENT

Plurals

Default operator: OR

Highlight all hit terms initially

fruit same hypertension

Advanced A Softcopy G Help R Print E Home

	U	1	Document	Issue Da	Page	Title	Current O	Current X	Retrieval	Inventor	S	C	P	3	
1			US	2002080	19	FOOD BARS	426/72	424/439		Schramm, Jack H.					
2			US	2002050	9	Agent for preventing,	424/729	424/769;		Suzuki, Atsushi et					
3			US	2002022	5	Preventive, alleviative	424/776			Okawa, Wataru et					
4			US	2002010	12	Pharmacological	424/195.1	424/439		Sato, Taku et al.					
5			US	2001053	31	Multi-phase food &	426/112	426/564;		Zhao, Iris Ginron					
6			US 6419930	2002071	12	Pharmacological	424/195.1	426/435;		Sato, Taku et al.					
7			US 6416807	2002070	6	Mixed fine powder for	426/597	426/285;		Yamamoto, Yoshio					
8			US 6395271	2002052	11	Isolate of Antrodia	424/115	435/254.1;		Huang, Ren-Chang					
9			US 6391615	2002052	10	Isolate of Antrodia	435/254.1	435/171;		Huang, Ren-Chang					
10			US 6355475	2002031	11	Isolate of antrodia	435/256.8	435/254.1		Huang, Ren-Chang					
11			US 6214350	2001041	61	Process for preparing	424/725	424/741;		Hwang, Shie-Ming					
12			US 5989556	1999112	32	Compositions of matter	424/741	424/773;		Tsai, Hsiu-Hsien et					
13			US 5958417	1999092	6	Herbal combinations	424/764			Hsu, Chau-shin					
14			US 5837257	1998111	20	Use of plant extracts for	424/741	424/451;		Tsai, Hsiu-Hsien et					
15			US 5433957	1995071	6	Vasodilating agent	424/401	424/730;		Kikuta, Seiji et al.					
16			US 5288485	1994022	6	Vasodilating agent	424/74	424/730;		Kikuta, Seiji et al.					
17			US 5260091	1993110	27	Salt taste enhancers	426/649	426/537		Locke, Kenneth W.					

Print Screen

Ready

9/24/01

EAST - [09-922694.wsp 1]

File View Edit Tools Window Help

Search [] Browse Queue Clear

QB# USPAT,US,PPUB,EPO,DERWENT

Default operator: OR

Plurals

Highlight all hit terms initially

fruit same hypertension

Failed

(6) ((ferulic adj acid) and ((caffeic adj acid) or (

	U	1	Document	Issue Da	Page	Title	Current O	Current X	Retrieval	Inventor	S	C	P	2	3	
34			WO	2001080	54	New esterified				NIEHOFF, R L et al.	P					
35			WO	2001080	42	Composition useful for				NIEHOFF, R L et al.	P					
36			CN 1305817	2001080	NA	Hypolipemic instant				CHEN, D et al.	P					
37			CN 1304750	2001072	NA	Liver-spleen capsule				ZHANG, Z	P					
38			CN 1296778	2001053	NA	Se-enriched sweet corn				XIANG, W	P					
39			CN 1285208	2001022	NA	Sanhuang hypotensor				ZHANG, T	P					
40			CN 1285198	2001022	NA	Solid beverage for				LI, J et al.	P					
41			CN 1282786	2001020	NA	Aloe wine preparation				GAO, Q	P					
42			CN 1275388	2000120	NA	Traditional Chinese				JIN, Z	P					
43			CN 1275387	2000120	NA	Oral liquor preparation				TONG, Z	P					
44			CN 1269226	2000101	NA	Alcohol-free				CHEN, J	P					
45			CN 1257724	2000062	NA	Chinese medicine for				CAO, Y et al.	P					
46			CN 1257669	2000062	NA	Aloe beverage and				WU, J	P					
47			CN 1252955	2000051	NA	Ecological health care				LIU, B	P					
48			CN 1237430	1999120	NA	Health-care medicine				WANG, Q	P					
49			CN 1237623	1999120	NA	Preparation of				CAI, J	P					
50			CN 1228926	1999092	NA	Shanai (mountain				CHENG, S	P					

Ready

74/24

EAST - [09-922694.asp 1]

FileViewEditPrintWindowHelp

Search

USPAT,US:PGPUB;EPO:DERWENT

Plurals

Highlight all hit terms initially

Default operator: OR

fruit same hypertension

Search

Browse

Queue

Clear

L18: (6) (phenolic adj acid) and hypertension

L19: (348) (cinnamic adj acid) and hypertension

L20: (5) (cinnamic adj acid) same hypertension

L22: (8) (f erulic adj acid) same hypertension

L21: (25) (ferulic adj acid) and hypertension

L12: (139) (ferulic adj acid) and ((caffeic adj acid)

L23: (525) fruit and hypertension

L24: (86) fruit same hypertension

Failed

(10) ((ferulic adj acid) and ((caffeic adj acid)) or ((

Print

Back

Clear

Print

Print

	U	1	Document	Issue Da	Page	Title	Current O	Current X	Retrieval	Inventor	S	C	P	3	
51			CN 1226441	1999082	NA	Medicine pillow for				XU, Z					
52			CN 1223124	1999072	NA	External-use medicine				SU, C et al.					
53			CN 1212132	1999033	NA	Tartaric acid nutritious				LI, G					
54			CN 1203799	1999010	NA	Chinese medicine for				YANG, R					
55			JP	2000071	5	New food compositions									
56			CN 1159288	1997091	NA	Production method for				ZHANG, S					
57			CN 1156559	1997081	NA	Egg white sausage				JIAO, B et al.					
58			CN 1151306	1997061	NA	Chinese Patent drug for				ZHANG, X					
59			CN 1150542	1997052	NA	Xueyakang medicine for				JIANG, H					
60			CN 1146349	1997040	NA	Traditional Chinese				WANG, Y					
61			CN 1145180	1997031	NA	Health tea for aged				DOU, M et al.					
62			CN 1142960	1997021	NA	Controlling nocturnal				E E,					
63			CN 1140025	1997011	NA	Saffron crocus tea				HE, X					
64			CN 1138432	1996122	NA	Natural honey fruit-taste				GONG, Z					
65			CN 1136396	1996112	NA	Flour for treating				HOU, X					
66			CN 1135338	1996111	NA	Health-care tea of fruit				SUN, X					
67			CN 1133727	1996102	NA	Oral traditional Chinese				ZHANG, Q et al.					

Print

Back

Clear

Print

Print

Ready

9824

EAST - [09-922694.asp]FileViewEditToolsWindowHelp

Database: [USPAT:US-PGPUB:EPO:DERWENT]Default operator: DR

Search

USPAT:US-PGPUB:EPO:DERWENT

Plants

Highlight all hit terms initially

fruit same hypertension

L18: (6) (phenolic adj acid) and hypertension

L19: (348) (cinnamic adj acid) and hypertension

L20: (5) (cinnamic adj acid) same hypertension

L22: (8) (ferulic adj acid) same hypertension

L21: (25) (ferulic adj acid) and hypertension

L12: (139) (ferulic adj acid) and ((caffeic adj acid)

L23: (525) fruit and hypertension

L24: (86) fruit same hypertension

Failed

(1) ((ferulic adj acid) and ((caffeic adj acid)) or ((

	U	1	Document	Issue Da	Page	Title	Current O	Current X	Retrieval	Inventor	S	C	P	2	3	
68			CN 1132045	1996100	NA	Aloe beverage for				DAI, R et al.	P					
69			CN 1125134	1996062	NA	Traditional Chinese				GAO, P	P					
70			CN 1123676	1996060	NA	Hypotensive				ZHAO, Q	P					
71			EP 713653	1996052	7	Fruit juice				HORROBIN, D F	P					
72			CN 1117872	1996030	NA	Health-care medicinal				ZHANG, Z	P					
73			CN 1117347	1996022	NA	Epimedium saigtatum				CHEN, H et al.	P					
74			CN 1114569	1996011	NA	Longqian health-care				HE, B	P					
75			JP	1995091	5	Prod. of ACE inhibitor					P					
76			CN 1105254	1995071	NA	Liquid medicament for				HOU, F et al.	P					
77			CN 1105252	1995071	NA	Medicament in form of				REN, S et al.	P					
78			CN 1103428	1995060	NA	Alcoholic beverage				CUI, B et al.	P					
79			CN 1094971	1994111	NA	Medicated				QIAO, Z et al.	P					
80			CN 1092317	1994092	NA	Fresh-juice Tianmami				HE, M	P					
81			CN 1091027	1994082	NA	Blood-pressure				WEN, X et al.	P					
82			JP	1997051	4	Drying and sterilisation					P					
83			CN 1078603	1993112	NA	Process for health-care				JIA, W	P					
84			CN 1077595	1993102	NA	Herbal tea for treating				QIN, Y et al.	P					

Ready

7624

— 15 —

☐ Highlight all the terms initially

fruit same hypertension

姓名: 张 强 性别: 男 年龄: 25 籍贯: 山东 民族: 汉族

if not $\langle \text{is_empty} \rangle$ then

EAST - [09:922694.wsp 1]

File Edit View Window Help

Active

L1: (1) ("2002054923").PN.

L2: (0) ("2001944079").PN.

L7: (2) ("6310100").PN.

L8: (2) (("6310100") or ("6458392")).PN.

L9: (0) ("6458392").PN.

L20: (75) ((ferulic adj acid) or (ferulate adj ester))

Failed

Saved

(825) (ferulic adj acid) or (ferulate adj ester)

(188) ((ferulic adj acid) or (ferulate adj ester)) an

Search

USPAT,US,PGPUB,EPO,DERWENT

Default operator: OR

Plurals

Highlight all hit terms initially

((f rulic adj acid) or (ferulate adj ester)) and (caff ic adj acid) and (chlorogenic adj acid)

Hits: 16

Clusters: 12

Pages: 12

Hits: 16

Clusters: 12

	U	I	Document	Issue Da	Page	Title	Current O	Current X	Retrieval	Inventor	S	C	P	3	3
1			US	2002082	93	Methods and	435/6	250/282		Ness, Jeffrey Van					
2			US	2002082	16	Process for extracting	424/725			Krasutsky, Pavel					
3			US	2002072	13	COSMETIC AND	514/571			LANZENDORFER,					
4			US	2002061	12	Cleaning aid	504/113			Ashcroft,					
5			US	2002060	22	PHYSIOLOGICALLY	424/725			AGA, HAJIME et					
6			US	2002053	26	Formulation for topical	424/94.63	514/12;		Cevc, Gregor					
7			US	2002050	30	Novel compositions	424/732	424/736		Leahy, Margaret					
8			US	2002050	9	Agent for preventing,	424/729	424/769;		Suzuki, Atsushi et					
9			US	2002050	6	Compositions and	424/439	514/533		Suzuki, Atsushi et					
10			US	2002050	23	Synthetic soil-extract	424/78.37	528/207		Laub, Richard J.					
11			US	2002042	22	Synthetic soil-extract	528/207	424/78.37		Laub, Richard J.					
12			US	2002042	30	Synthetic soil-extract	424/78.37	528/207		Laub, Richard J.					
13			US	2002012	24	Method for dyeing dry	8/405	8/406;		Sorensen, Niels					
14			US	2001041	8	Soil amendment	424/401	504/101;		Yamashita,					
15			US 6423747	2002072	12	Cosmetic and	514/571	514/456		Lanzendorfer,					
16			US 6399072	2002060	8	Method of preparing	424/768	514/25		Emmie, Mark et al					

File Edit View Window Help

Ready

Page 1

EAST - [09-927694.wsp 1]

File Edit Tools Window Help

Active

L1: (1) ("2002054923").PN.

L2: (0) ("2001944079").PN.

L7: (2) ("6310100").PN.

L8: (2) ("6310100") or ("6458392").PN.

L9: (0) ("6458392").PN.

L20: (75) ((ferulic adj acid) or (ferulate adj ester))

Failed

Saved

(825) (ferulic adj acid) or (ferulate adj ester)

(188) ((ferulic adj acid) or (ferulate adj ester)) and

Search

USPAT;US-PGPUB;EPO;DERWENT

Default operator: OR

((ferulic adj acid) or (ferulate adj ester)) and (caffeic adj acid) and (chlorogenic adj acid)

Phrds

Highlight all hit terms initially

Save

Print

Help

Quit

	U	I	Document	Issue Da	Page	Title	Current O	Current X	Retrieval	Inventor	S	C	P	3	4
16	<input type="checkbox"/>	<input type="checkbox"/>	US 6399072	2002060	6	Method of preparing	424/768	514/25;		Empie, Mark et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
17	<input type="checkbox"/>	<input type="checkbox"/>	US 6395279	2002052	7	Method of preparing	424/757	514/25;		Empie, Mark et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
18	<input type="checkbox"/>	<input type="checkbox"/>	US 6391310	2002052	7	Method of preparing	424/725	514/25;		Empie, Mark et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
19	<input type="checkbox"/>	<input type="checkbox"/>	US 6391309	2002052	7	Method of preparing	424/757	514/25;		Empie, Mark et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
20	<input type="checkbox"/>	<input type="checkbox"/>	US 6391308	2002052	7	Method of preparing	424/757	514/25;		Empie, Mark et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
21	<input type="checkbox"/>	<input type="checkbox"/>	US 6313165	2001110	33	Inhibition of cataracts	514/532	514/544		Grunberger,	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
22	<input type="checkbox"/>	<input type="checkbox"/>	US 6312893	2001110	106	Methods and	435/6	436/518;		Van Ness, Jeffrey	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
23	<input type="checkbox"/>	<input type="checkbox"/>	US 6303106	2001101	8	Allomelanin production	424/62	424/401;		Banister, Nigel E.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
24	<input type="checkbox"/>	<input type="checkbox"/>	US 6261565	2001071	8	Method of preparing	424/757	424/725;		Empie, Mark et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
25	<input type="checkbox"/>	<input type="checkbox"/>	US 6245363	2001061	8	Methods of treating	426/2	426/132;		Myers, Stephen	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
26	<input type="checkbox"/>	<input type="checkbox"/>	US 6187368	2001021	7	Heat-stable protein	426/656	424/492;		Gibson, Suzanne	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
27	<input type="checkbox"/>	<input type="checkbox"/>	US 6187326	2001021	7	Soil amendment	424/405	424/116;		Yamashita,	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
28	<input type="checkbox"/>	<input type="checkbox"/>	US 6180662	2001013	17	Agents acting against	514/456	514/152;		Lanzendorfer,	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
29	<input type="checkbox"/>	<input type="checkbox"/>	US 6180154	2001013	10	Natural colorant from	426/540	426/431;		Wrolstad, Ronald	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
30	<input type="checkbox"/>	<input type="checkbox"/>	US 6162393	2000121	8	Contact lens and	422/28	424/405;		De Bruiju, Chris et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
31	<input type="checkbox"/>	<input type="checkbox"/>	US 6150408	2000112	12	Tart cherry compounds	514/532	426/544;		Nair	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

File Edit Tools Window Help

Ready

9/24/01

188 ((ferulic adj acid) or (ferulate adj ester)) an

[Highlight all the terms inside](#)

 Bates Kwik Kwik Kwik Kwik Kwik

	U	I	Document	Issue	Da	Page	Title	Current O	Current X	Retrieval	Inventor	S	C	P	X	3
31	<input type="checkbox"/>	<input type="checkbox"/>	US 6150408	2000112	12		Tart cherry compounds	514/532	426/544;		Nair,	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
32	<input type="checkbox"/>	<input type="checkbox"/>	US 6121243	2000091	12		Treatment of skin with a	514/28	428/57;		Lanzendorfer,	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
33	<input type="checkbox"/>	<input type="checkbox"/>	US 6120823	2000091	5		Flavoring materials	426/321	426/330;		Cirigliano, Michael	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
34	<input type="checkbox"/>	<input type="checkbox"/>	US 6087557	2000071	14		Methods for the	800/278	435/468;		Clausen, Monika et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
35	<input type="checkbox"/>	<input type="checkbox"/>	US 6080391	2000062	14		Reduction of malodour	424/65	424/401;		Tsuchiya, Rie et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
36	<input type="checkbox"/>	<input type="checkbox"/>	US 6074631	2000061	15		Reduction of malodour	424/65	424/401;		Tsuchiya, Rie et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
37	<input type="checkbox"/>	<input type="checkbox"/>	US 6027890	2000022	80		Methods and	435/6	436/518;		Ness, Jeffrey Van	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
38	<input type="checkbox"/>	<input type="checkbox"/>	US 6022576	2000020	8		Flavoring materials for	426/597	426/330.3;		Cirigliano, Michael	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
39	<input type="checkbox"/>	<input type="checkbox"/>	US 5993888	1999113	7		Process for producing	426/656	426/576;		Gibson, Suzanne	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
40	<input type="checkbox"/>	<input type="checkbox"/>	US 5955269	1999092	21		Methods of screening	435/6	426/478;		Ghai, Geetha et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
41	<input type="checkbox"/>	<input type="checkbox"/>	US 5952373	1999091	17		Agents acting against	514/456	514/152;		Lanzendorfer,	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
42	<input type="checkbox"/>	<input type="checkbox"/>	US 5945446	1999083	25		Process for preparing	514/456	424/78.37;		Laub, Richard J.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
43	<input type="checkbox"/>	<input type="checkbox"/>	US 5944026	1999083	15		Tobacco products or	131/359	131/291		Kopsch, Reiner et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
44	<input type="checkbox"/>	<input type="checkbox"/>	US 5928706	1999072	6		Heat-stable protein	426/656	424/489;		Gibson, Suzanne	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
45	<input type="checkbox"/>	<input type="checkbox"/>	US 5928646	1999072	4		Process for extracting	424/773	424/489;		Nkiliza, Jean	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
46	<input type="checkbox"/>	<input type="checkbox"/>	US 5899212	1999050	8		Re-formation of	132/203	132/200		S	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

EAST - [09-922694.wsp 1]

File Edit Tools Window Help

Active

L1: (1) ("2002054923").PN.

L2: (0) ("2001944079").PN.

L7: (2) ("6310100").PN.

L8: (2) (("6310100") or ("6458392")).PN.

L9: (0) ("6458392").PN.

L20: (75) ((ferulic adj acid) or (ferulate adj ester))

Failed

Saved

(825) (ferulic adj acid) or (ferulate adj ester)

(188) ((ferulic adj acid) or (ferulate adj ester)) an

Search

USPAT,US:PGPUB,EPO:DERWENT

Default operator: OR

Plurals

Highlight all hit terms initially

((ferulic adj acid) or (ferulate adj ester)) and (caffeic adj acid) and (chlorogenic adj acid)

USPAT,US:PGPUB,EPO:DERWENT

Default operator: OR

Plurals

Highlight all hit terms initially

	U	1	Document	Issue Da	Page	Title	Current O	Current X	Retrieval	Inventor	S	C	P	2	3
61	<input type="checkbox"/>	<input type="checkbox"/>	EP 1186297	2002050	9	Composition useful in				OCHIAI, R et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
62	<input type="checkbox"/>	<input type="checkbox"/>	WO	2001121	32	Storage-stable				BEILFUSS, W et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
63	<input type="checkbox"/>	<input type="checkbox"/>	JP	2000110	5	Flavor degradation					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
64	<input type="checkbox"/>	<input type="checkbox"/>	US 6162393	2001053	8	Ophthalmic solution for				CHRIST, F R et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
65	<input type="checkbox"/>	<input type="checkbox"/>	JP	1997082	7	Antioxidant composition					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
66	<input type="checkbox"/>	<input type="checkbox"/>	JP	1997061	5	Treatment of					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
67	<input type="checkbox"/>	<input type="checkbox"/>	US 6245363	2001061	8	Plant material treatment				BANISTER, N E et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
68	<input type="checkbox"/>	<input type="checkbox"/>	JP	1996013	5	Prevention of flavour					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
69	<input type="checkbox"/>	<input type="checkbox"/>	JP	1999112	8	Flavour deterioration					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
70	<input type="checkbox"/>	<input type="checkbox"/>	JP	1999081	8	Stabilisation of					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
71	<input type="checkbox"/>	<input type="checkbox"/>	JP	1999061	5	Anti-discolouring agent					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
72	<input type="checkbox"/>	<input type="checkbox"/>	EP 158381	1985101	21	Removal of caffeine and				VANDERSTEG, G	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
73	<input type="checkbox"/>	<input type="checkbox"/>	JP	1983010	5	Treating natural or					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
74	<input type="checkbox"/>	<input type="checkbox"/>	JP	1982071	3	Preventing browning of					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
75	<input type="checkbox"/>	<input type="checkbox"/>	JP	1982052	3	Candy prodn. - by					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

File Edit Tools Window Help

Ready

9/24/01